SEP 0 9 7005

PATENT

PES JA JANY

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Carleton Tanner, Jr.

Confirmation No.: 5503

Application No.: 10/814,067

Group Art Unit: 2122

Filing Date: March 31, 2004 Examiner: Not Yet Assigned

For: SYSTEMS AND METHODS FOR PROVIDING MULTI-ENVIRONMENT TEST AUTOMATION

DATE OF DEPOSIT: SEPTEMBER 7, 2005

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID. ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO THE UNITED STATES PATENT AND TRADEMARK OFFICE, P.O. BOX 1459, ALEXANDRIA, VA 221114190.

TYPED NAME: David M. De Santo

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir

M

## INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 CFR § 1.56 and in accordance with 37 CFR §§ 1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 CFR § 1.56(b).

In accordance with § 1.97(b), since this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified application, within three months of the date of entry into the national stage of the above identified application as set forth in § 1.491, before the mailing date

	of a first Office Action on the merits of the above-identified application, or
	before the mailing date of a first Office Action after the filing of request for
	continued examination under § 1.114, no additional fee is required.
	In accordance with § 1.97(c), this Information Disclosure Statement is being
	filed after the period set forth in § 1.97(b) above but before the mailing date of
	either a Final Action under $\S~1.116$ or a Notice of Allowance under $\S~1.311,$ or
	before an action that otherwise closes prosecution in the application, therefore:
	Certification in Accordance with § 1.97(e) is attached; or
	The fee of \$180.00 as set forth in § 1.17(p) is attached.
	In accordance with § 1.97(d), this Information Disclosure Statement is being
	filed after the mailing date of either a Final Action under § 1.113 or a Notice
	of Allowance under $\S~1.311$ but before, or simultaneously with, the payment
	of the Issue Fee, therefore included are: Certification in Accordance with $\S$
	1.97(e); and the submission fee of $\underline{\$180.00}$ as set forth in $\S$ 1.17(p).
$\boxtimes$	Copies of reference numbers 1 thru 82 listed on the attached Form PTO-1449
	are enclosed herewith.
$\boxtimes$	Copies of reference numbers 83 thru 103 on the attached Form PTO 1449 are
	not required to be submitted pursuant to the waiver of 37 CFR § 1.98(a)(2)(i).
	Copies of references - are not being submitted because
	they were previously cited by or submitted to the U.S. Patent and
	Trademark Office in patent application number , filed for
	which a claim for priority under 35 U.S.C. § 120 has been made in the
	instant application.

There are no listed references which are not in the English language.

Please charge any deficiency or credit any overpayment to Deposit Account No. 23-3050. This form is submitted in duplicate.

Date: 9/6/2005

Steven B. Samuels Registration No. 37,711

WOODCOCK WASHBURN LLP One Liberty Place - 46th Floor Philadelphia, PA 19103 Telephone: (215) 568-3100

Facsimile: (215) 568-3439

© 2005 WW

DOCKET NO.: MSFT-2957/307010.01



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:

Carleton Tanner, Jr.

Application No.: 10/814,067 Filing Date: March 31, 2004 Confirmation No.: 5503

Group Art Unit: 2122

Examiner: Not Yet Assigned

For: SYSTEMS AND METHODS FOR PROVIDING MULTI-ENVIRONMENT

TEST AUTOMATION

DATE OF DEPOSIT: SEPTEMBER 7, 2005

I HEREBY CERTIFY THAT THIS PAPER IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL, POSTAGE PREPAID, ON THE DATE INDICATED ABOVE AND IS
ADDRESSED TO THE UNITED STATES PATENT AND TRADEMARK OFFICE, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450.

TYPED NAME: David M. De Santo

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

## INFORMATION DISCLOSURE STATEMENT

Pursuant to 37 CFR § 1.56 and in accordance with 37 CFR §§ 1.97-1.98, information relating to the above-identified application is hereby disclosed. Inclusion of information in this statement is not to be construed as an admission that this information is material as that term is defined in 37 CFR § 1.56(b).

 $\boxtimes$ In accordance with § 1.97(b), since this Information Disclosure Statement is being filed either within three months of the filing date of the above-identified application, within three months of the date of entry into the national stage of the above identified application as set forth in § 1.491, before the mailing date

DOCKET NO.: MSFT-2957/307010.01 -2-

	of a first Office Action on the merits of the above-identified application, or
	before the mailing date of a first Office Action after the filing of request for
	continued examination under § 1.114, no additional fee is required.
	In accordance with § 1.97(c), this Information Disclosure Statement is being
	filed after the period set forth in § 1.97(b) above but before the mailing date of
	either a Final Action under § 1.116 or a Notice of Allowance under § 1.311, or
	before an action that otherwise closes prosecution in the application, therefore:
	Certification in Accordance with § 1.97(e) is attached; or
	The fee of \$180.00 as set forth in § 1.17(p) is attached.
	In accordance with § 1.97(d), this Information Disclosure Statement is being
	filed after the mailing date of either a Final Action under § 1.113 or a Notice
	of Allowance under $\S~1.311$ but before, or simultaneously with, the payment
	of the Issue Fee, therefore included are: Certification in Accordance with §
	1.97(e); and the submission fee of $$180.00$ as set forth in § 1.17(p).
$\boxtimes$	Copies of reference numbers 1 thru 82 listed on the attached Form PTO-1449
	are enclosed herewith.
$\boxtimes$	Copies of reference numbers 83 thru 103 on the attached Form PTO 1449 are
	not required to be submitted pursuant to the waiver of 37 CFR § 1.98(a)(2)(i).
	☐ Copies of references - are not being submitted because
	they were previously cited by or submitted to the U.S. Patent and
	Trademark Office in patent application number , filed for
	which a claim for priority under 35 U.S.C. § 120 has been made in the
	instant application.

There are no listed references which are not in the English language.

Please charge any deficiency or credit any overpayment to Deposit Account No. 23-3050. This form is submitted in duplicate.

Date: 9/6/2005

Registration No. 37,711

WOODCOCK WASHBURN LLP One Liberty Place - 46th Floor Philadelphia, PA 19103 Telephone: (215) 568-3100

Facsimile: (215) 568-3439

© 2005 WW





Form I	то-		Docket No MSFT-295	57/307010.01	Application No. 10/814,067			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Carleton	anner, Jr.				
			Filing Date March 31,		Group 2122			
			Confirmati 5503	on No.				
0	ГНЕБ	R DOCUMENTS (Includio	ng Author	Title, Date, Per	rtinent Pages, Etc.)			
/C.K./	1				se Advances in an Object- ceedings, October 4-8, 1987,			
/C.K./	2	Beard, et al., "Multilevel a Technology Advances in L	Digital Libr	aries, 1998, 256	-265,			
/C.K./	3	Beitner, N.D. et al., "Mult Model", <i>Department of El</i> Southampton, 12 pages			ing in Microcosm: An Extended   ience, University of			
/C.K./	4	Berg, C., How Do I Create 98-101	e Persisten	Java Objects? D	r. Dobb's Journal, 1997, 22(4),			
/C.K./	5	Data and Symposium on I	le Systems <sup>3</sup> Principles o	, International C of Database Syste	ery and Data Consistency Conference on Management of ems, Proceedings of the 2002 ment of Data, 2002, 500-511			
/C.K./	6	Biliris, A., "The Performa Large Objects", ACM SIG	nce of Thr	ee Database Stor 2, 276-285	age Structures for Managing			
/Ċ.K./	7	Booch, G. Benjamin/Cum Design with Applications	mings Pub ", 1994, 15	lishing Co, "Obj 5, 156, 179-183				
/C.K./	8	Base Management System 1976, 125-147	Bracchi et al., "Binary Logical Associations in Data Modelling", Modelling in Data Base Management Systems G.M. Nijssen, (ed); North Holland Publishing Company:					
/C.K./		ACM, 1986, 4-15	Buneman, P. et al., Inheritance and Persistence in Database Programming Languages,					
/C.K./	10		nted Langu	age Based on Ag	ggregates", J. Parallel and			
EXAMINER		/Chuck Kendall/		DATE CONSI	DERED 03/24/2008			

Form I	PTO-	-1449 Modified	Docket No. MSFT-2957/	307010.01	Application 10/814,06	
C	ited b	t and Publications y Applicant heets if necessary)	Applicant Carleton Tar	nner, Jr.		
		nent of Commerce Trademark Office	Filing Date March 31, 20	004	Group 2122	
			Confirmation 5503	No.		
07	THEF	R DOCUMENTS (Includ	ling Author, T	itle, Date, Per	tinent Pag	es, Etc.)
/C.K./	11	Chryssostomidis, Chryss Aided Design of Marine				
/C.K./	12	"Computervision Launc Windows", PR Newswir	e, Financial Ne	ws, Jan. 10, 1	995	
/C.K./	13	D'Andrea, A. et al., "Un Management System", A	ACM SIGMOD	Record, Septe	mber 1996	, 25(2), 70-76
/C.K./	14	Darby, C., "Object Seria Techniques, 1997, 2(9),	55, 58-59			
/C.K./	15	"Developer's Guide to A Inc., 1997, 1-34				
/C.K./	16	Dietrich, Walter C., Jr., Geometry", Software-Pr	actice and Exp	erience, Oct 1	989, 19(10)	), 979-1013
/C.K./	17	Dobashi, Y. et al, "Skyli Forum, 1994, 13(3), C8	5-C96			
/C.K./	18	Acquires the Assets to A New, Jan.16, 1995, 4 pa	Altium's P-CAI	Business Uni	t", EDA L	icensing, Electronic
/C.K./	19	Transactions on Databa	se Systems, De	c 2000, 25(4),	457-516	
/C.K./	20	Findler, R.B. et al., Contract Soundness for Object-Oriented Languages ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages				
/C.K./	21	Foley et al., Computer C Wesley Publishing Com	Graphics: Princi pany, 1990, Cl	ples and Pract 1. 5 and 9, pp.	ices, Secon 201-283	
EXAMINER		/Chuck Kendall/	D	ATE CONSI	DERED	03/24/2008

Form I	TO-	1449 Modified	Docket No. MSFT-2957/307010.0	Applicat 10/814,0			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Carleton Tanner, Jr.				
		ent of Commerce rademark Office	Filing Date March 31, 2004	Group 2122			
			Confirmation No. 5503				
O	THEF	DOCUMENTS (Inclu	ding Author, Title, Dat	e, Pertinent Pag	es, Etc.)		
/C.K./	22	Issues in Geographic D	t al."Geographic Data Mata Modeling," Novembra on Advances in Geographic	e <mark>r 2001</mark> , Proceed	ings of the 9th ACM		
/C.K./	23	Fuh, Y-C. et al, "Imple Value Substitutability"	mentation of SQL3 Struct Digital Symposium Coll disc/p implementationoy	tured Types with ection, 2000, Abs	Inheritance and		
/C.K./	24	Garret, J.H., Jr. et al, "A	Garret, J.H., Jr. et al, "An Object Oriented Environment for Representing Building Design and Construction Data", Advanced Construction Technology Center, June				
/C.K./	25	Godoy Simões, M. et a Illumination Application	l, "A RISC-Microcontrol ons", APEC 2000. Fifteen and Exposition, Februa	th Annual IEEE	Applied Power		
/C.K./	26	Wesley, 1991, 306-313	ited Operating Systems T				
/C.K./	27	Inference", IEEE, 2000					
/C.K./	28	23(8), 32, 34, 36-37	Serialization, Java, and				
/C.K./	29	Publishing, New York,	fodel Patterns: Convention NY 1996, 47-67, 235-25	9			
/C.K./	30	Hernandez, M.A. et al, "The Merge/Purge Problem for Large Databases, International Conference on Management of Data and Symposium on Principles of Database Systems", Proceedings of the 1995 ACM SIGMOD International Conference on Management of Data, 1995, 127-138					
/C.K./	31	Hsiao, H.I. et al., "DLI	FM: A Transactional Res O ACM SIGMOD Interna	ource Manager",			
EXAMINER	•	/Chuck Ke		ONSIDERED	03/24/2008		

Form l	PTO-		Docket No. Application No. 10/814,067					
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Carleton Tanner, Jr.					
			Filing Date March 31, 2004	Group 2122				
			Confirmation No. 5503					
0	THEF	DOCUMENTS (Including	ng Author, Title, Date, Per	tinent Pag	ges, Etc.)			
	32	Kaneko, K, et al, "Design	of 3D CG Data Model of M	love Anima	ation Database			
/C.K./		System", Advanced Databo of the Second Far-East Wo	ase Research and Develops	nent Series	, vol. 3, Proceedings			
	33	Kaneko, K. et al., Towards	Dynamics Animation on C	bject-Orie	nted Animation			
/C.K./			Database System Move", Advanced Database Research and Development Series,					
7 9 11 11		vol. 4, Database Systems for Advanced Applications 1993, 3-10						
/C.K./	34	Katz, R.H., "Toward a Uni Databases", ACM Comput	ified Framework for Versio ing Surveys, 1990, 22(4), 3		g in Engineering			
/C.K./	35	Kawabe, S. et al, "A Fram Non-Manifold Geometric	Modeling", A Collection of	Contributi	ons based on			
			2d Toyota Conference, Org odelling in Computer Integ					
/C.K./	36		Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided					
	37		ance Evaluation of Storing	XML Data	in Relational			
/C.K./		Database Management Sys	stems, WIDM, 2001, 31-38					
/C.K./	38	Khoshafian, S. et al, "Obje	• .					
/C.K./	39	2002, 27(12), 16-22	NIX Environments", Dr. D					
/C.K./	40		Investigation into the Imple Structures", Proc. 8.sup.th					
			s), pp. 64-84 (York 1990).					
/C.K./	41		Models for CAD/CAM", M	achine De	sign, July 24, 1990,			
/C.K./	42		, "Design Data Storage and Research and Applications,					
XAMINER		/Chuck Kendall/	DATE CONSI		03/24/2008			

Application No.

Form l	PTO-	1449 Modified	Docket No. MSFT-2957/307010.01	Application No. 10/814,067
C	ited b	and Publications y Applicant heets if necessary)	Applicant Carleton Tanner, Jr.	
		ent of Commerce Trademark Office	Filing Date March 31, 2004	Group 2122
			Confirmation No. 5503	
0	THEF	R DOCUMENTS (Includ	ling Author, Title, Date, Per	rtinent Pages, Etc.)
/C.K./	43	Languages", ACM Comp	Type Systems for Object-Orie outing Surveys, December 20	02, 34(4), 409-449
/C.K./	44	Systems", IEEE Trans. o	tion Processing in Mobile, He on Knowledge and Data Engi	neering, 2002,14(6), 1330-1346
/C.K./	45		: A Set-Oriented Meta-Interp abases Debugging", Lecture	
/C.K./	46	The Computer Journal,	1992, 35(2),108-118	se Layered on a Triple Store",
/C.K./	47	McMahon, L.E, "SED-A 15, 1978, 10 pages	A Non-Interactive Text Editor	
/C.K./	48	1993, 12(12), 32-36		puter-Aided Engineering, Dec
/C.K./	49	2001, 30(1), 70-77		Data", SIGMOD Record, March
/C.K./	50	1990, 139-143		husetts Institute of Technology,
/C.K./	51	ACM. September 1992	35(9), 112-123	bases," Communications of the
/C.K./	52	Nelson, M. et al, "Gener Workshop on Workstatie	ric Support for Caching and I on Operating Systems, Oct 19	Disconnected Operation", 4th
EXAMINER		/Chuck Kendall/	DATE CONSI	DERED 03/24/2008

Docket No.

Form I	PTO-	-1449 Modified	Docket No. MSFT-2957	307010.01	Application No. 10/814,067		
C	ited b	t and Publications y Applicant heets if necessary)	Applicant Carleton Ta	nner, Jr.			
		nent of Commerce Trademark Office	Filing Date March 31, 2	004	Group 2122		
			Confirmation 5503	ı No.			
07	ГНЕ	R DOCUMENTS (Incl	uding Author, T	itle, Date, Per	tinent Pages, Etc.)		
/C.K./	53 Nijssen, G.M. et al., "Conceptual Schema and Relational Database Design, A Fact Oriented Approach", Department of Computer Science, University of Queensland, Prentice Hall, 10-33, 42-43, 48-51, 156-170						
/C.K./	54	Oracle 9i SQL Referen	nce, Release 2 (9	.2), March 200	2, 13-89 to 13-90		
/C.K./	55	Orenstein, J, et al, "Qu SIGMOD International 412	Orenstein, J, et al, "Query Processing in the Object Store Database System", ACM SIGMOD International Conference on Management of Data, June 1992, 21(2),403-412				
/C.K./	56	Debugging", Lecture	Notes in Comput	ter Science, <b>Ja</b> r	plications for Performance nuary 2001, 2074, 831-840		
/C.K./	57	Pachet, et al, "A Coml Multimedia Computing	oinatorial Approa	ach to Content- un 7, 1999, 457	Based Music Selection", 7-462		
/C.K./	58	SQL/MED", SIGMOL	Record, Septen	nber 1999, 28(			
/C.K./	59	1993), OMG TC Docu	ment 93.7.5, 1-2	4	ality White Paper", (Jul. 2,		
/C.K./	60	to IBM-Standard Pers	onal Computing,	1993, 12(4), 2			
/C.K./	61	Applications", Virtual	Solutions, 1995	, 9 pages	ent/Server Model with ESRI		
/C.K./	62	Aerospace and Electro	Read, III, B.C., "Developing the Next Generation Cockpit Display System", IEEE Aerospace and Electronics Systems Magazine, 1996, 11(10), 25-28				
EXAMINER		/Chuck Kendall/	I	ATE CONSI	DERED 03/24/2008		

Form P	то-	1449 Modified	Docket No. MSFT-2957/307010.01	Application 10/814,067	No.
Ci	ted b	and Publications y Applicant heets if necessary)	Applicant Carleton Tanner, Jr.		
		ent of Commerce rademark Office	Filing Date March 31, 2004	Group 2122	
•			Confirmation No. 5503		
01	HEF	R DOCUMENTS (Inclu	ding Author, Title, Date,	Pertinent Pages,	Etc.)
/C.K./	63	Rouse, N.E., "CAD Pic 59(25),117-122	oneers are Still Trailblazing	', Machine Desig	n, Oct. 22, 1987,
/C.K./	64	Proceedings of the 1st S	, "Using Semantic Network Supplemental VLDB Conference	ence, 1975, 144-1	72
/C.K./	65	for Concurrent Design	computer Aided Mechanical Process", <i>Proceedings of the</i> 1g, May 4-6, 1993, Simulati	e 1993 ITEC Wor.	kshop on
/C.K./	66		d Abstract Data Types in Olernational Journal on Very		
/C.K./	67		Database Technology: Man Morgan Kaufmann Publisher		Year 2000, <b>1995</b> ,
/C.K./	68		d Computation Environmen		imulation",
/C.K./	69		B: An Object Design Data Nater Machinery, 1993, 467-4		CAD",
/C.K./	70	Stevens, T., "Value in	3-D", Industry Week, Janua	ıry 8, 1995, 45-46	5
/C.K./	71	1	Case for Partial Indexes", S		
/C.K./	72		rsection of Relational and Cace XVII, March 14-17, 199		gs of the AM/FM
EXAMINER		/Chuck Kendall/	DATE CON		03/24/2008

Form I	TO-	1449 Modified	Docket No. MSFT-2957/307010.01	Application No. 10/814,067				
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Carleton Tanner, Jr.					
		ent of Commerce rademark Office	Filing Date March 31, 2004	Group 2122				
	-		Confirmation No. 5503					
07	THER	R DOCUMENTS (Includ	ling Author, Title, Date, Pe	rtinent Pages, Etc.)				
/C.K./	73	Sutherland, J. et al., "The Integration of Object-Or States of the Art and Pra	e Hybrid Object-Relational A iented and Relational Technologics, 1993, 326-333	Architecture (HORA), An ology", Applied Computing:				
/C.K./	74	Suzuki, H. et al., "Geom	etric Modeling for Modeling ference on Engineering Grap	Products", Proceedings of the phics and Descriptive Geometry,				
/C.K./	75	Sreekanth, U. et al., "A S Manufacturing System S	Saly 11-10, 1368, vetalla Austia, 2, 237-243 Sreekanth, U. et al., "A Specification Environment for Configuring a Discrete-Part Manufacturing System Simulation Infrastructure", International Conference on Systems, Man and Cybernetics, October 17-20, 1993, 1, 349-354					
/C.K./	76	Taylor, R.H. et al., "An IEEE, July 1983, 71(7),	Integrated Robot System Arc 842-856	chitecture", Proceedings of the				
/C.K./	77	generating and Manipul DocEng' Ol, November	Variamis I. et al., "Bridging XML-Schema and Relational Databases. A System for generating and Manipulating Relational Databases using Valid XML Documents", DocEng Ol, November 9-10, 2001					
/C.K./	78	Dobbs Journal, Noveml	bases-Object Methods in Diber 1994, 19(13), 26-34					
/C.K./	79	Computer-Aided Archite	ectural Design, 1994, 123-14	ural Design", Knowledge-Based				
/C.K./	80	Computer Networks and	Metadata Standards for Met I ISDN Systems, 1998, 30, 23	-32				
/C.K./	81	IEEE Multimedia, IEEE	Wold, E. et al., "Content-Based Classification, Search, and Retrieval of Audio", IEEE Multimedia, IEEE Computer Society, 1996, 3, 27-36					
/C.K./	82	Yoshikawa, M. et al., "2 XML Documents Using technology, August 200	Relational Databases", ACA	th to Storage and Retrieval of In Transactional on Internet				
EXAMINER		/Chuck Kendall/	DATE CONSI	DERED 03/24/2008				

Subclass

100

102

333

Application No.

10/814,067

Group

Class

707

707

345

2122

02	3,500,070				
86	6,047,291	04/04/00	Anderson, et al.	707	103
87	6,108,004	08/22/00	Medl	345	346
88	6,112,024	°687297888	Almond, et al.	395	703
89	6,199,195 B1	03/06/01	Goodwin, et al.	717	1
90	6,338,056 B1	01/08/02	Dessloch, et al.	707	2
91	6,370,541 B1	04/09/02	Chou, et al.	707	103
92	6,519,597 B1	02/11/03	Cheng, et al.	707	10
93	6,556,983 B1	04/29/03	Altschuler, et al.	706	55
94	6,578,046 B2	06/10/03	Chang, et al.	707	103
95	6,772,178 B2	08/03/04	Mandal, et al.	707	204
96	2002/0152422 A1	10/17/02	Sharma, et al.	714	13
	FORE	IGN PATI	ENT DOCUMENTS		
				Tra	nslation
	Document No.	Date	Country	YES	NO
	/Chuck Kendall/		DATE CONSIDERED	03/24/2008	
	87 88 89 90 91 92 93 94	86 6,047,291 87 6,108,004 88 6,112,024 89 6,199,195 B1 90 6,338,056 B1 91 6,370,541 B1 92 6,519,597 B1 93 6,556,983 B1 94 6,578,046 B2 95 6,772,178 B2 96 2002/0152422 A1  FORE  Document No.	86 6,047,291 04/04/00 87 6,108,004 08/22/00 88 6,112,024 088/25/068 89 6,199,195 B1 03/06/01 90 6,338,056 B1 01/08/02 91 6,370,541 B1 04/09/02 92 6,519,597 B1 02/11/03 93 6,556,983 B1 04/29/03 94 6,578,046 B2 06/10/03 95 6,772,178 B2 08/03/04 96 2002/0152422 A1 10/17/02 FOREIGN PATI	86 6,047,291 04/04/00 Anderson, et al.  87 6,108,004 08/22/00 Medl  88 6,112,024 08/24/966 Almond, et al.  89 6,199,195 B1 03/06/01 Goodwin, et al.  90 6,338,056 B1 01/08/02 Dessloch, et al.  91 6,370,541 B1 04/09/02 Chou, et al.  92 6,519,597 B1 02/11/03 Cheng, et al.  93 6,556,983 B1 04/29/03 Altschuler, et al.  94 6,578,046 B2 06/10/03 Chang, et al.  95 6,772,178 B2 08/03/04 Mandal, et al.  96 2002/0152422 A1 10/17/02 Sharma, et al.  FOREIGN PATENT DOCUMENTS  Document No. Date Country	86         6,047,291         04/04/00         Anderson, et al.         707           87         6,108,004         08/22/00         Medl         345           88         6,112,024         08/22/008         Almond, et al.         395           89         6,199,195 B1         03/06/01         Goodwin, et al.         717           90         6,338,056 B1         01/08/02         Dessloch, et al.         707           91         6,370,541 B1         04/09/02         Chou, et al.         707           92         6,519,597 B1         02/11/03         Cheng, et al.         707           93         6,556,983 B1         04/29/03         Altschuler, et al.         706           94         6,578,046 B2         06/10/03         Chang, et al.         707           95         6,772,178 B2         08/03/04         Mandal, et al.         707           96         2002/0152422 A1         10/17/02         Sharma, et al.         714           FOREIGN PATENT DOCUMENTS

Docket No.

Applicant

Filing Date

Name

Mullins

Li, et al.

05/04/99 Malone, et al.

March 31, 2004
Confirmation No. 5503
U. S. PATENT DOCUMENTS

MSFT-2957/307010.01

Carleton Tanner, Jr.

Form PTO-1449 Modified

List of Patent and Publications

Cited by Applicant

(Use several sheets if necessary)
U.S. Department of Commerce

Patent and Trademark Office

Document

83 2002/0091702 A1

84 2002/0198891 A1

Date

07/11/02

12/26/02

No.

85 5.900,870

Examiner

/C.K./

/C.K./

/C.K./

Initial

For	m PT	O-1449 Modifie	d	Docket No. Application No. 10/814,067				
	Cite	tent and Publication d by Applicant al sheets if necessar		Applicant Carleton Tanner, Jr.				
		rtment of Commerc d Trademark Office		Filing Date March 31, 2004	Group 2122			
				Confirmation No. 5503				
		U.	S. PATENT	DOCUMENTS				
Examiner nitial		Document No.	Date	Name	Class	Subclass		
/C.K./	97	6,671,757 B1	12/30/03	Multer, et al.	710	100		
/C.K./	98	6,757,696 B2	06/29/04	Multer, et al.	707	201		
/C.K./	99	6,694,336 B1	02/17/04	Multer, et al.	707	201		
/C.K./	100	6,738,789 B2	05/18/04	Multer, et al.	707	201		
/C.K./	101	2002/0143521	10/03/02	Call, Charles G.	704	1		
/C.K./	102	6,477,564 B1	11/05/02	Freyssinet, et al.	709	202		
/C.K./	103	2003/0158839	08/21/03	Faybishenko, et al.	707 .	3		
		FORI	EIGN PATI	ENT DOCUMENTS		1		
Examiner		D 43	Dit	C		nslation		
nitial		Document No.	Date	Country	YES	NO		
EXAMINER		/Chuck Kendall/	1	DATE CONSIDERED	03/24	1/2008		